	Туре	Hits	Search Text	
1 .	BRS	188511	(ion\$7 plasma) near5 (beam\$1 source ray implan\$8)	
2	BRS	1765	((ion\$7 plasma) near5 (beam\$1 source ray implan\$8)) and accelerat\$3 and decelerat\$3	
3	BRS	2037	(315/111.81).ccls. (315/111.91).ccls. (315/111.21).ccls. (315/111.31).ccls. (315/111.41).ccls. (315/111.61).ccls.	
4	BRS	79	(((ion\$7 plasma) near5 (beam\$1 source ray implan\$8)) and accelerat\$3 and decelerat\$3) and ((315/111.81).ccls. (315/111.91).ccls. (315/111.21).ccls. (315/111.31).ccls. (315/111.41).ccls. (315/111.61).ccls.	
5	BRS	77	((((ion\$7 plasma) near5 (beam\$1 source ray implan\$8)) and accelerat\$3 and decelerat\$3) and ((315/111.81).ccls. (315/111.91).ccls. (315/111.21).ccls. (315/111.31).ccls. (315/111.41).ccls. (315/111.61).ccls.)) and (potential voltage keV keV)	
6	BRS	5040	(250/423R).ccls. (250/424).ccls. (250/423F).ccls. (250/427).ccls. (250/489).ccls. (250/489).ccls. (250/492.21).ccls. (250/492.3).ccls. (250/492).ccls.	
7	BRS	208	(((ion\$7 plasma) near5 (beam\$1 source ray implan\$8)) and accelerat\$3 and decelerat\$3) and ((250/423R).ccls. (250/424).ccls. (250/423F).ccls. (250/427).ccls. (250/489).ccls. (250/492.21).ccls. (250/492.3).ccls. (250/492).ccls.)	
8	BRS	187	((((ion\$7 plasma) near5 (beam\$1 source ray implan\$8)) and accelerat\$3 and decelerat\$3) and ((250/423R).ccls. (250/424).ccls. (250/423F).ccls. (250/427).ccls. (250/489).ccls. (250/492.21).ccls. (250/492.3).ccls. (250/492).ccls.)) and (potential voltage keV keV)	

	DBs	Time Stamp	Comments	Error Definition
1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 10:09		Truncation overflow.
2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 10:14		
3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 10:56		
4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 10:21	·	
5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 11:02		
6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 11:02		
7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 11:02		
8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/23 17:24		